

Initials/Signature: SB/CD/EMC, SMD

Nursing Notes

Rm No: Skills 2, sim 2

Actual Patient Problem: Deficient fluid volume

Clinical Reasoning: treated for DKA, continuous infusion of NS, K 3.4, BUN 32
 Goal: SH will maintain on SBP ≥ 90 mmHg during my care.
 Goal: SH will have a urine output ≥ 30 ml/hr during my care.

Actual Patient Problem: risk for unstable blood glucose

Clinical Reasoning: glucose 452, newly dx DM, type 1, low stable insulin, hydritd for DKA in ICU.
 Goal: S.H will maintain blood glucose of 70-110 during my care.
 Goal: SH will verbalize understanding of hypo + hyperglycemia signs during my care.

Met: Unmet:
 Met: Unmet:
 Met: Unmet:
 Met: Unmet:

Additional Patient Problems:

3. deficient knowledge - DM type 1

Patient Problem	Time	Relevant Assessments Indicate pertinent assessment findings.	Multidisciplinary Team Intervention What interventions were done in response to your abnormal assessments?	Time	Reassessment/Evaluation What was your patient's response to the intervention?
1, 2, 3	1330	BUN 32, VC 34, previously tx for DKA, blood glucose 228, newly dx type 1 DM, insulin active on Humalog LOU scale, consolidation noted in L lung on CXR, Pop-Tarts and soups on bedside table, "why can't eat now" warning tray provided from dietary	educator on drinking GTOH w/ food and dextrose, sugar intake by not taking Pop-Tarts, DKA causes hypotatemia → needs replacement	1405	verbalized understanding that consumption of GTOH should be solicited in insulin and cala claymore.
	1400	↑	↑	1420	↑ "Ora breakfast eaten, "I need to finish my texts"
	1410	↓	administered NS, 1000 mL, at 75 mL/hr	1445	deressing clean dry, intact, IVP running at the prescribed rate

Patient Problem	Time	Relevant Assessments Indicate pertinent assessment findings.	Time	Multidisciplinary Team Intervention What interventions were done in response to your abnormal assessments?	Time	Reassessment/Evaluation What was your patient's response to the intervention?
↓	1416	↓	1415	Administered at 7:45mg in 500 mg in 250 mL D50D	1415	breathing clear, dry, in fact, no cough present
2, 3	1416	↓	1419	educated to eat prior to going to CT after medication	1428	came back to unit unresponsive, cool and clammy. SBP 89, SPO2 90%
2	1429	↓	1432	administered 1mg IM of glucagon, applied oxygen and ordered NS bolus of 500 mL	1436	emesis from mouth, "what happened?" SPO2 95% on 2L/min, SBP 96
↓	↓	↓	↓	over 30 min		

Significant Event Documentation: Use the area below to document any significant events that happened during your time of care.

1428	Experienced hypotensive episode.
1420	Went down to 87